

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

STATEMENT UNDER 37 CFR 3.73(b)

Applicant/Patent Owner: **See attached Schedule A**

Application No./Patent No.: **See attached Schedule A**

Filed/Issue Date: **See attached Schedule A**

Entitled: **See attached Schedule A**

Gerber Scientific Products, Inc., a **corporation**

(Name of Assignee)

(Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)

states that it is:

1. ☒ the assignee of the entire right, title, and interest; or
2. ☐ an assignee of less than the entire right, title and interest.
(The extent (by percentage) of its ownership interest is _____ %)

in the patent applications/patents identified on the attached Schedule A by virtue of either:

- A. ☒ An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel _____, Frame _____, or for which a copy thereof is attached. **(PLEASE SEE ATTACHED SCHEDULE A FOR REEL AND FRAME INFORMATION.)**

OR

- B. ☐ A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as follows:


1. From: _____ To: _____
The document was recorded in the United States Patent and Trademark Office at Reel _____, Frame _____, or for which a copy thereof is attached.

2. From: _____ To: _____
The document was recorded in the United States Patent and Trademark Office at Reel _____, Frame _____, or for which a copy thereof is attached.

☒ Additional documents in the chain of title are listed on a supplemental sheet.

☒ As required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chain of title from the original owner to the assignee was, or concurrently is being, submitted for recordation pursuant to 37 CFR 3.11. [NOTE: A separate copy (i.e., a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, to record the assignment in the records of the USPTO. See MPEP 302.08]

The undersigned (whose titles are supplied below) are authorized to act on behalf of the assignees.



Signature
William V. Grickis, Jr.

Printed or Typed Name
Secretary

Title

May 26, 2010

Date
(860) 648-8266

Telephone Number

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

SCHEDULE A

APPLN./PATENT NUMBER	FILING/ISSUE DATE	ATTY. DOCKET NUMBER	TITLE	CHAIN OF TITLE INFORMATION (Reel/Frame)
6,401,616	6/11/2002	105009.61167US	Method and Material for Making a Coating Blanket for Use in Printing Presses	011092/0915
6,913,425	7/5/2005	105009.61177D1	Method for Making Die Boards and Materials and Apparatus for Practicing the Method	010006/0974 (in parent application)
7,267,511	9/11/2007	105009.61177D2	Method for Making Die Boards and Materials and Apparatus for Practicing the Method	016708/0813
6,283,655	9/4/2004	105009.61183US	Friction-Feeder Plotter with Laterally Movable Drive Wheel and Motor Assembly to Accommodate Sheets of Different Widths	009288/0995
6,582,166	6/24/2003	105009.61189US	A Method of Compensating for Cutting Deflection	010503/0617
6,517,298	2/11/2003	105009.61166US	Method for Selectively Relieving Sharp Edges in Tools Used in Die Cutting Sheet-Type Work Material	010190/0368

APPLN./PATENT NUMBER	FILING/ISSUE DATE	ATTY. DOCKET NUMBER	TITLE	CHAIN OF TITLE INFORMATION (Reel/Frame)
6,276,586	8/21/2001	105009.61188D2	Methods for calibration and automatic alignment in friction drive apparatus	009683/0064 (in parent application)
6,388,693	5/14/2002	105009.61900D1	Apparatus for Printing Graphic Images on Sheet Material Having an Ink Web Cassette with Constant Web Tension	008047/0480 (in parent application)
6,392,681	5/21/2002	105009.61899US	Method and Apparatus for Alignment of Sheet Material for Printing or Performing Other Work Operations Thereon	010110/0196
5,727,887	3/17/1998	105009.62148US	Apparatus and Method for Performing a Work Operation with a Consumable Web	007957/0059
5,537,135	7/16/1996	105009.61190US	Printing Apparatus with Strip Detecting Means	006529/0384
5,661,515	8/26/1997	105009.61190D1	Printing Apparatus with Strip Detecting Means	006529/0384

NY/W/DMS: 1115764_1